This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

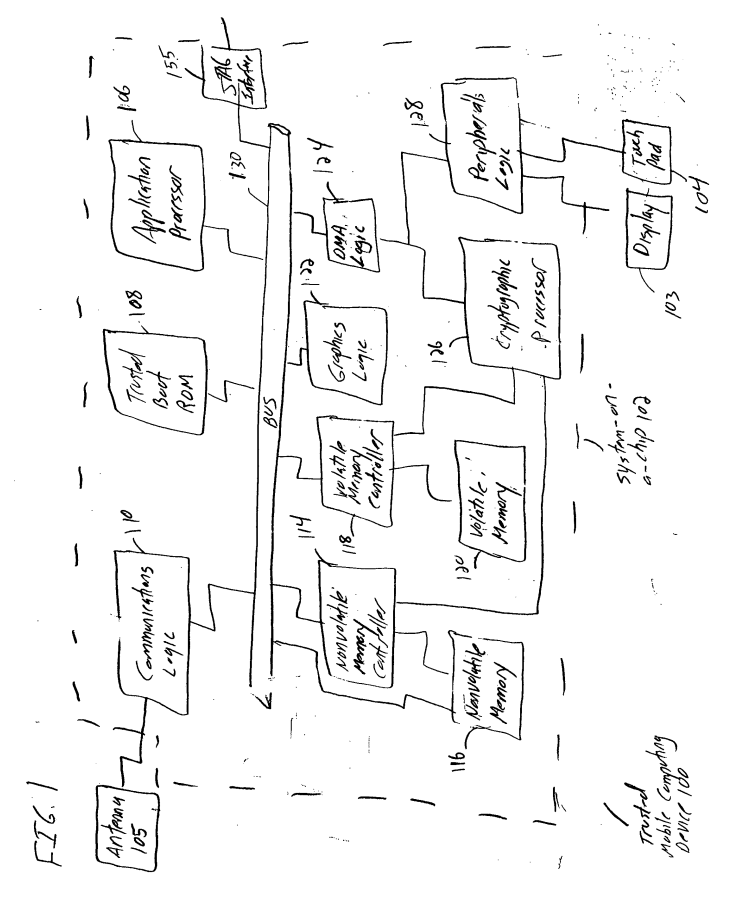
Defective images within this document are accurate representations of the original documents submitted by the applicant.

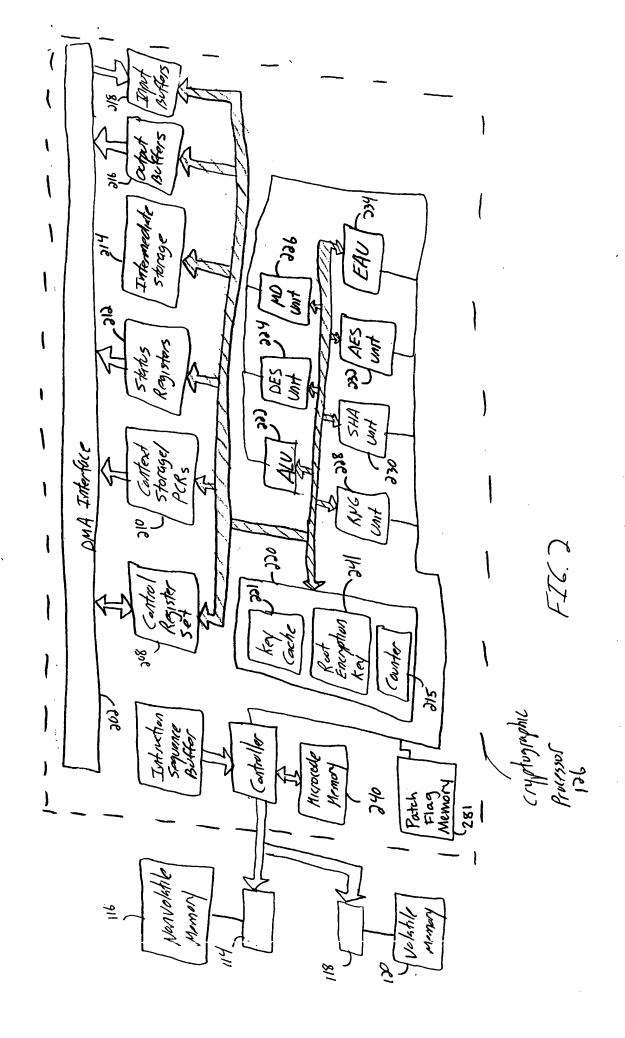
Defects in the images may include (but are not limited to):

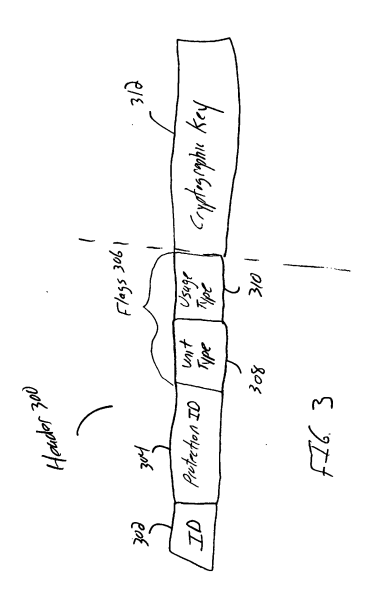
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.







400 Receive a security service (402 equest for authentication or cryptographic operations Concrete at least one primitive instruction based on the security Service request Transmit the at least one primitive instruction to a cryptographic processor Receive a result of the at least one primitive instruction from the cryptographic processor

F.IG. 4

6500

502 Verify the RNG Unit 208 is generating proper sandom numbers .504 Verify the state of the counter 215 506 Very that the functional units are generating proper 508 Wenty the volatile

FI6.5

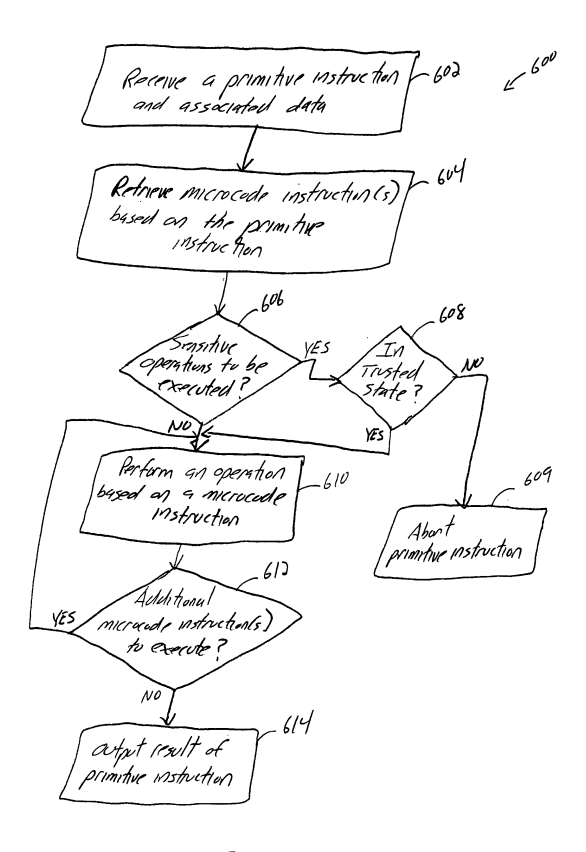


FIG. 6A

650 Receive a primitive instruction

to porture an operation in a
cryptographic processor that includes
the use of a cryptographic

the 652 Kay 654 Unit Type for the cryptographic key authorized? NO 664 -656 YES Generate a challenge Abort the primitive instruction 658 Receive a response to the challenge 660 Krspurse NO correct? YES Load the cryptographic |
Key into the designated |
Finctional unit for execution

FIG. 6B

Instate Trusted But 702 operations for the cryptographic pruessur 704 Patch for the MICrocode? 106 Load the patch for the microcode and the cryptographic kay and signature 708 Cryptographic Kay for the patch Valid? 710 7/2 Delete the patch, the cryptugraphic key and the Signature for the putch valid? 714 Loud putch flags and tag entries for the microcode that is patched

FIG 7

